

```
EAST [databases: US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB]
(inventor)
L2      2      HOKI.in. KENTA.in.
L3      22     NATSUME.in. KAZUMA.in.
L4      48     KUMON.in. HIROAKI.in.

(class/subclass)
L5      291    342/146.ccls.
L6      218    342/139.ccls.
L7      163    342/133.ccls.
L8      354    342/147.ccls.
L9      339    342/127.ccls.

(text)
L14     40     (phase (difference or shift$4 or delay$4) adjacent channel direction)
L15     18     ((radar or radio) and phase (difference or shift$4 or delay$4) adjacent channel direction)
L16     0      ((radar or radio) and phase (difference or shift$4 or delay$4) adjacent channel direction correct$4)

(forward/backward)
L1       6      ("20040252047"|"4160974"|"6246359").PN.
L10     32      ("2998942"|"3181813"|"3618090"|"3740002"|"3885237"|"3949955"|"4123759"|"4160974"|"4313117"|"4336540"|"4532515"|"5815112").PN. OR ("2004/0252047"|"4160974"|"

"6246359").URPN.
```

```
(interference)
L11     414    (phase (difference or shift$4 or delay$4) adjacent channel direction).clm.
L12     44     ((radar or radio) phase (difference or shift$4 or delay$4) adjacent channel direction).clm.
L13     13     ((radar or radio) phase (difference or shift$4 or delay$4) adjacent channel direction correct$4).clm.
```